

ACT Score Replacement Request 2022-2023

An ACT score replacement request may be granted by ADE's Assessment Section when a student in **Cohort 2024** has a previous ACT test score that meets or exceeds Arizona's ACT Cut Scores for the content areas of English Language Arts (ELA) and Math. The student must score **25 or higher in ELA and Math** on the ACT during their Cohort 2024 school year to be eligible for ACT score replacement. The ACT score replacement allows the student to use the score obtained on a national ACT test date rather than Arizona's statewide assessment date for accountability purposes, subject to ADE's review and approval, using the criteria outlined below.

- To be comparable, the replacement test score must be obtained within the 2022-2023 school year, no earlier than July 1, 2022.
- The Writing essay must be included in the score as it is required for the high school statewide assessment. (Note: The ACT ELA score is an average of the Writing, English, and Reading scale scores.)
- The student must score 25 or higher in ELA and Math.

Print the student's first name, last name, and state ID number (SSID) below.

ACT score replacement requests are to be submitted from the school district or charter directly to ADE's Assessment Section for review. A copy of the student's ACT score report (either the student or the high school copy) must be included with the request. ADE will respond to the school district or charter with the final decision. The deadline to submit ACT score replacement requests to ADE is **March 24, 2023**.

Student First Name	Student Last Name	SSID
Parent/Guardian/Student Consen	t	
the student listed above. If this requ	orter to request ACT score replacement for lest is not approved by ADE based on the equired to test during the statewide ACT to	information submitted, I
Parent/Legal Guardian or Student	(if over the age of 18) signature	Date
Telephone Consent		
•	ident's parent or legal guardian by telepho placement for the 2022-2023 school year	
School official's signature		 Date